## Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

66525

Application ID:

Title of Invention:

10710920

PROCESSING METHODS AND

FORMULATIONS TO ENHANCE

STABILITY OF LEAN-NOx-TRAP

CATALYSTS BASED ON ALKALI-

AND ALKALINE-EARTH-METAL

**COMPOUNDS** 

First Named Inventor:

Hungwen Jen

Domestic/Foreign Application:

**Domestic Application** 

Filing Date:

2004-08-12

Effective Receipt Date:

2004-08-12

Submission Type:

**Utility Patent Filing** 

Filing Type:

new-utility

Confirmation number:

4919

**Attorney Docket Number:** 

81098518 FCHM 0157 PUS

Total Fees Authorized:

976.0

Payment Category:

**Deposit Account** 

Deposit Account Number:

61510

Deposit Account Name:

Frank A. Angileri

**RAM Payment Status:** 

RAM has not been processed

Digital Certificate Holder: cn=Frank A. Angileri,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: 9c0308d2481c55f5a06c79bfd77718017f29b075

PATENT A	PPLICATION	SERIAL	NO.	

## U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE FEE RECORD SHEET

08/13/2004 HDEMESS1 00000030 061510 10710920

01 FC:1001 02 FC:1202 770.00 DA 126.00 DA

PTO-1556 (5/87)